M1037/0088 CC: Tom Task: 4033

From:

Tom Munson

To:

Paul Baker

Date:

1/20/2012 5:48 PM

Subject:

Lisbon valley Waste Rock Monitoring-task 4033

The conclusions from the report state that LVMC handled 9830 KT of Waste Rock in 2010 and this waste was placed on Dumps B and C.

The ABA results indicate the waste rock mined in 2010 was overall acid neutralizing. The LVMC continues to treat rock types 4 and 5 as acid-generating( it is visibly discernible) and all waste rock with AGP is either encapsulated or will be encapsulated with neutralizing waste, clay, or neutralizing topsoil as part of final reclamation. Figures show both the locations of Rock types 4 and 5 on the dumps and in the centennial pit.

I feel comfortable with their analysis and feel as they are doing what is necessary to isolated rock types 4 and 5.

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